Title: METHODS FOR GENERATING HIGH TITER HELPER-FREE PREPARATIONS OF RELEASED RECOMBINANT AAV VECTORS Inventor: Edward M. ATKINSON et al.

Inventor: Edward M. ATKINSON et al Application No.: Not Yet Assigned Docket No.: 226272003310

Sheet 1 of 44

	Ad5 37 5		Ad5 39.5 5				ts149 37 5			ts149 39.5 5		
10	1	0.1	10	1	0.1	10	1	0.1	10	1	0.1	μl

Figure 1

Sheet 2 of 44

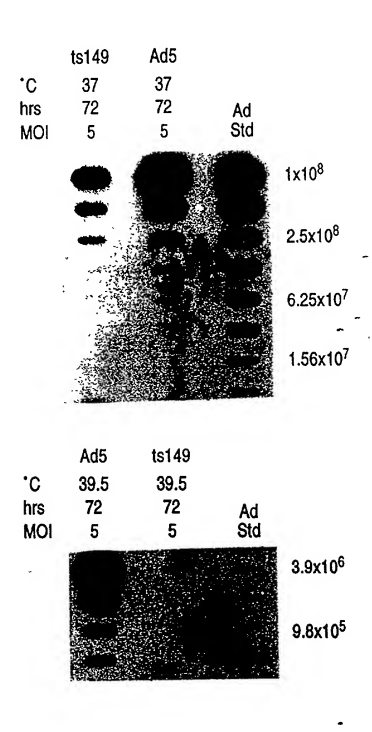


Figure 2

Inventor: Edward M. ATKINSON et al. Application No.: Not Yet Assigned Docket No.: 226272003310

Sheet 3 of 44

			ts149 39.5		Ad5 37		49).5	.c
			72			72	96	hrs
_	5	10	20	40	ı	5	5	MOI

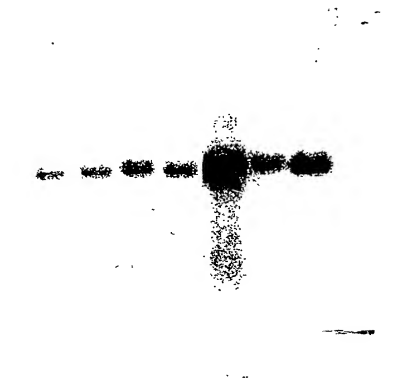


Figure 3

The first that the part of the first that the first of th

The Hall thin him the little officer

Sheet 4 of 44

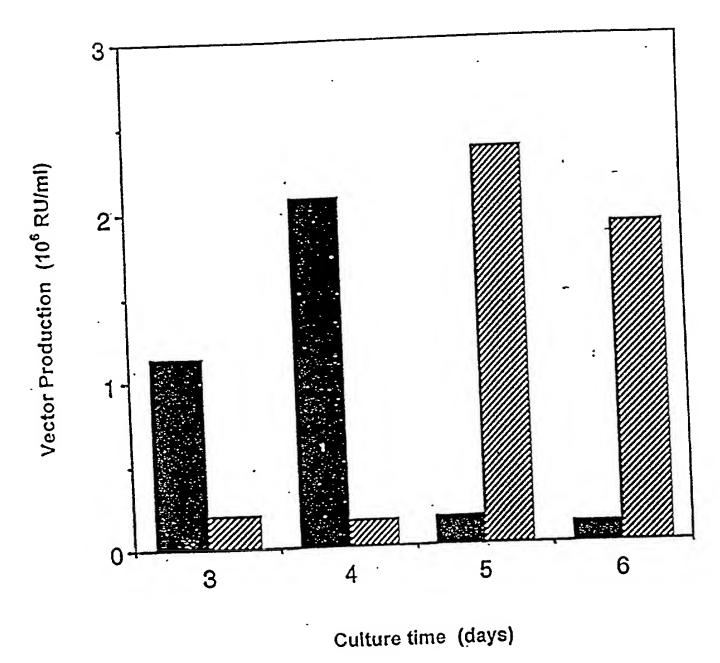
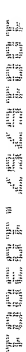


Figure 4



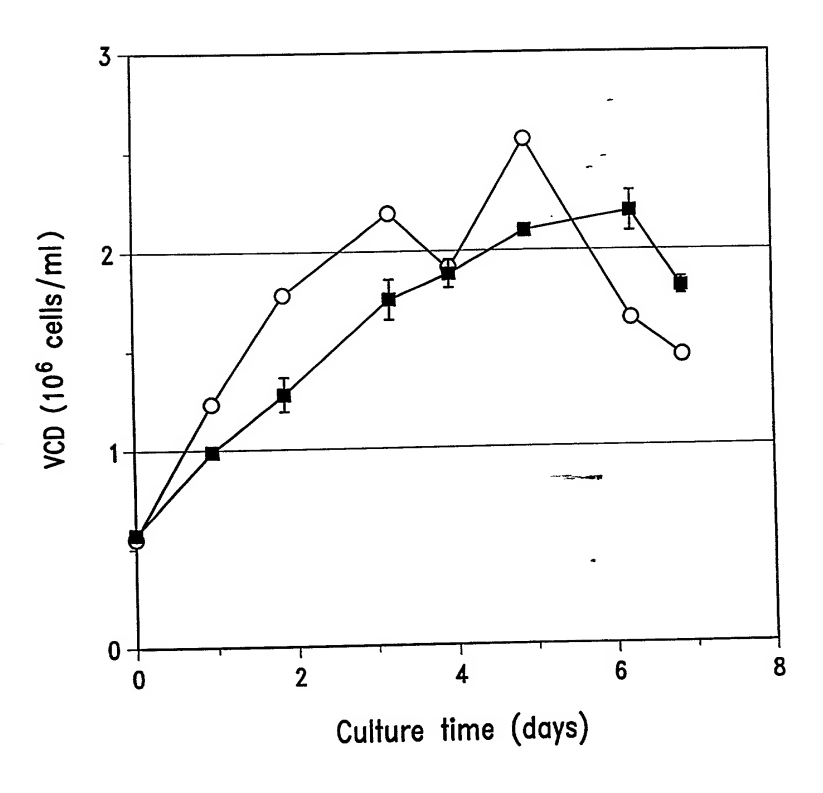


Figure 5

The state state of the state of

Sheet 6 of 44

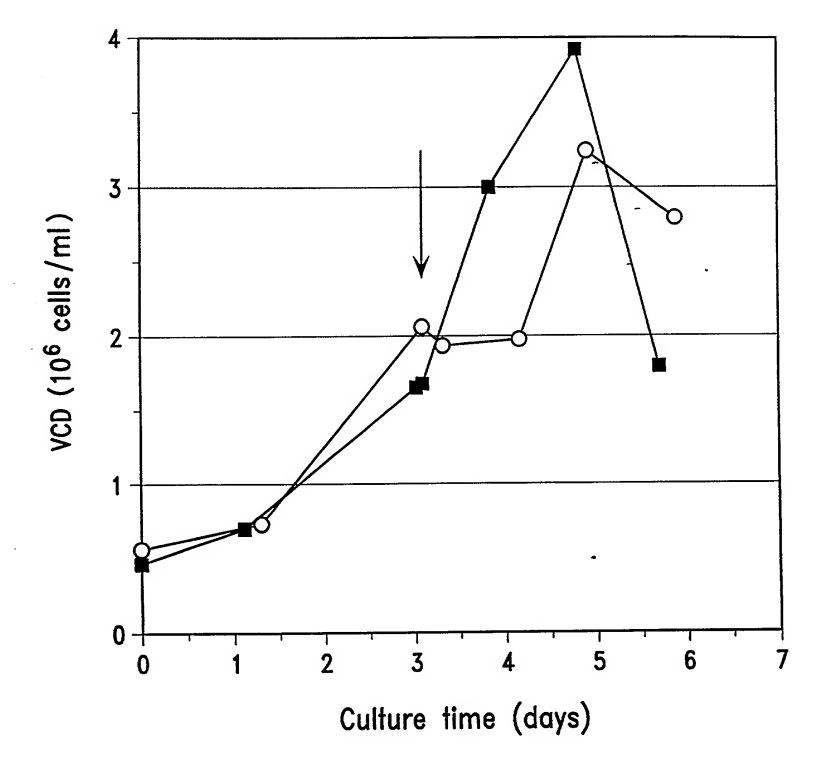


Figure 6



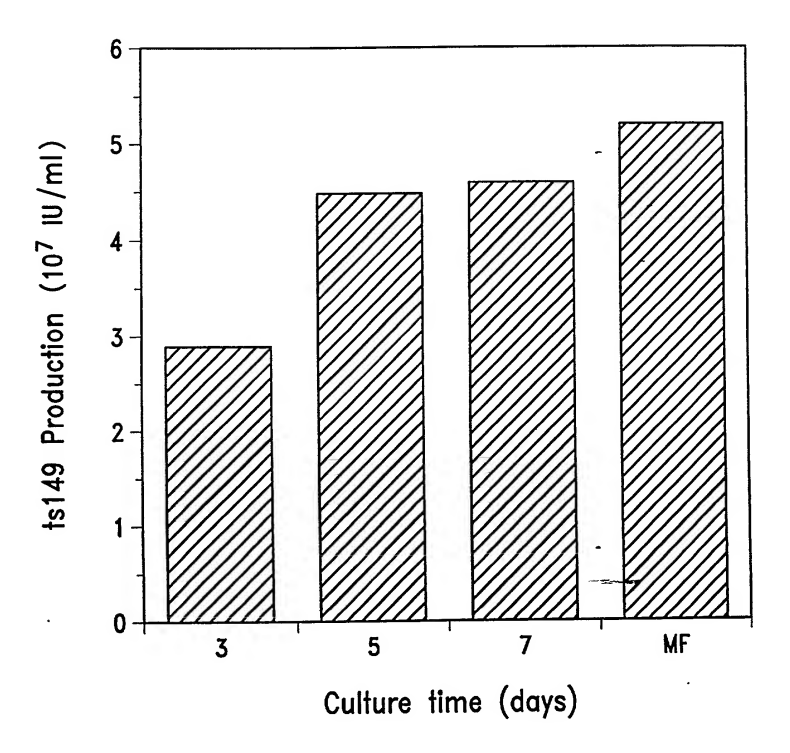
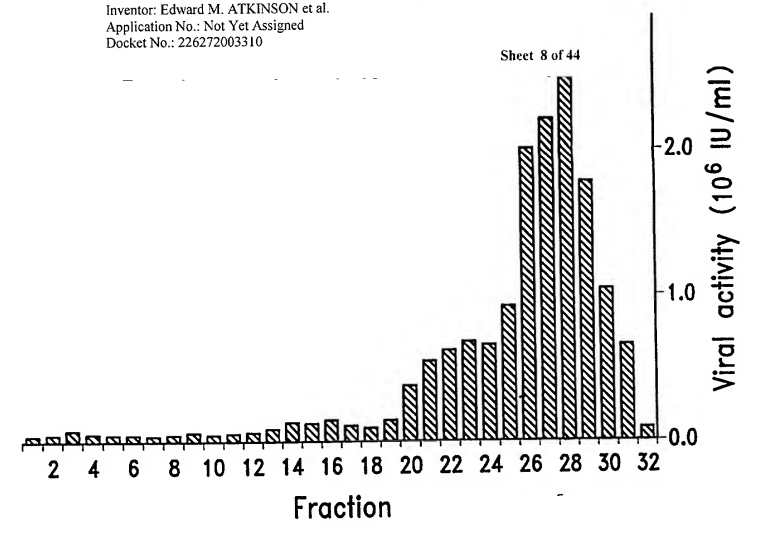


Figure 7



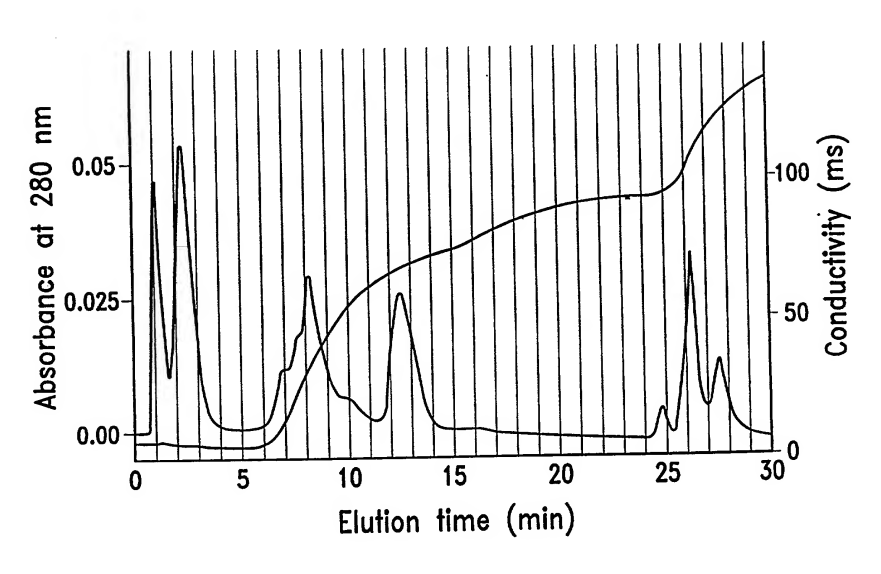


Figure 8

and the stand of the stand of the stand

=

the first their their their the

Sheet 9 of 44

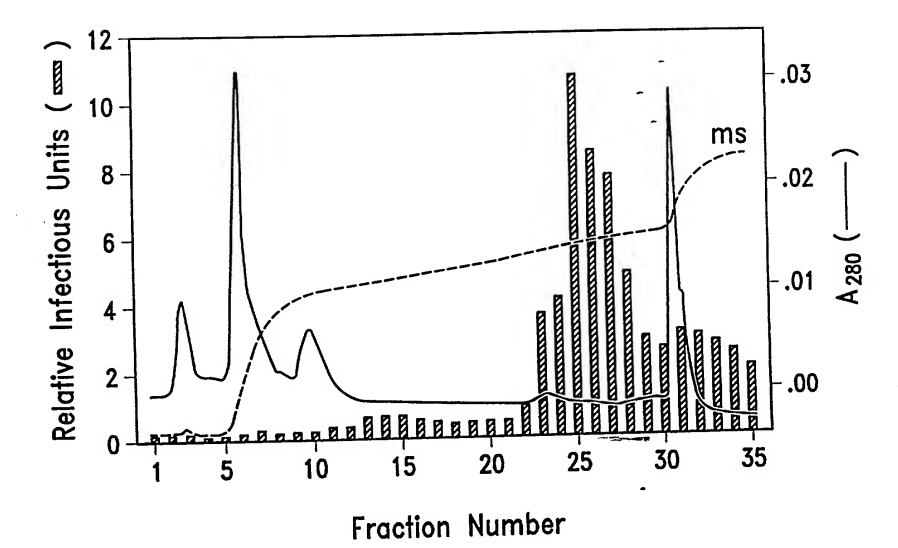


Figure 9

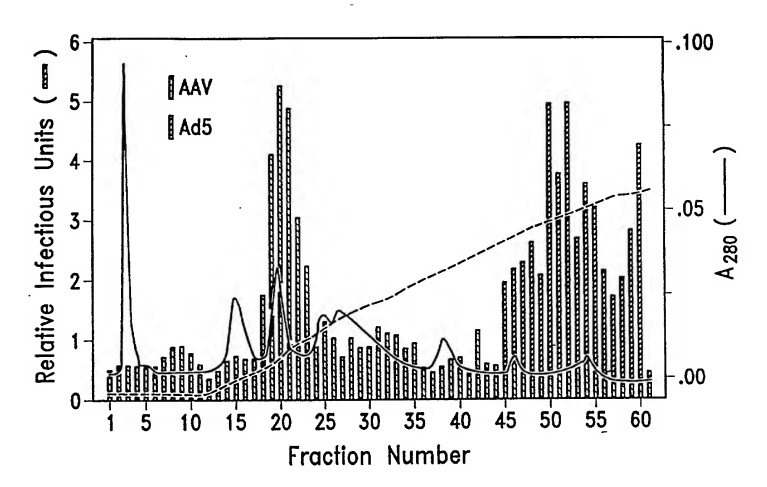
٦<u>.</u>..

9

of the that that the third with

Inventor: Edward M. ATKINSON et al. Application No.: Not Yet Assigned

Sheet 10 of 44



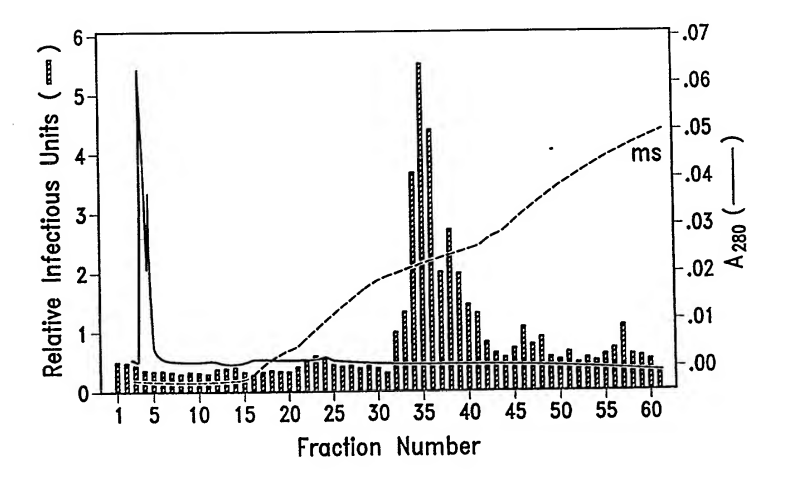
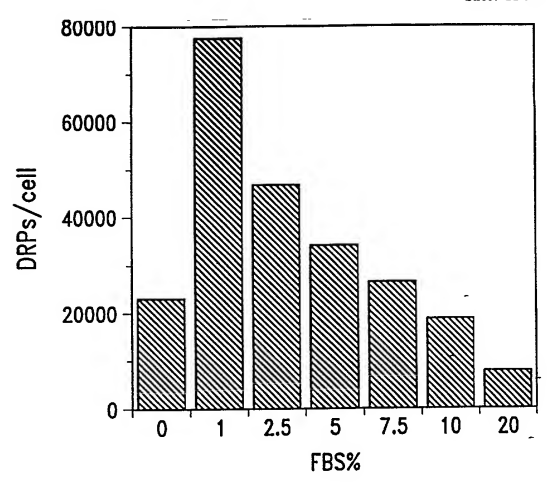


Figure 10

Inventor Edward M. ATKINSON et al. Application No.: Not Yet Assigned Docket No.: 226272003310

Sheet 11 of 44



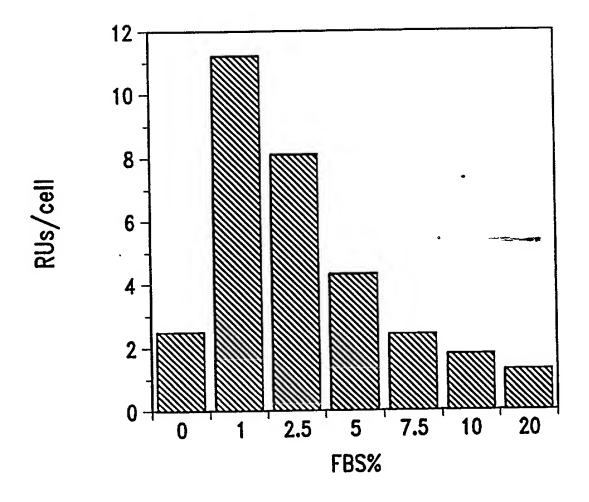


Figure 11

of the graph with the graph that the color of the color o

Inventor: Edward M. ATKINSON et al Application No.: Not Yet Assigned Docket No.: 226272003310

Sheet 12 of 44

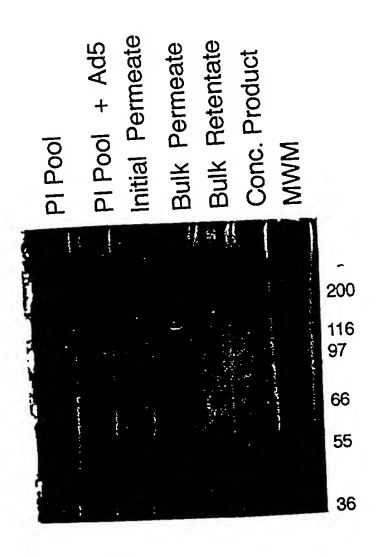


Figure 12

The Holl profession from the Holl

Sheet 13 of 44

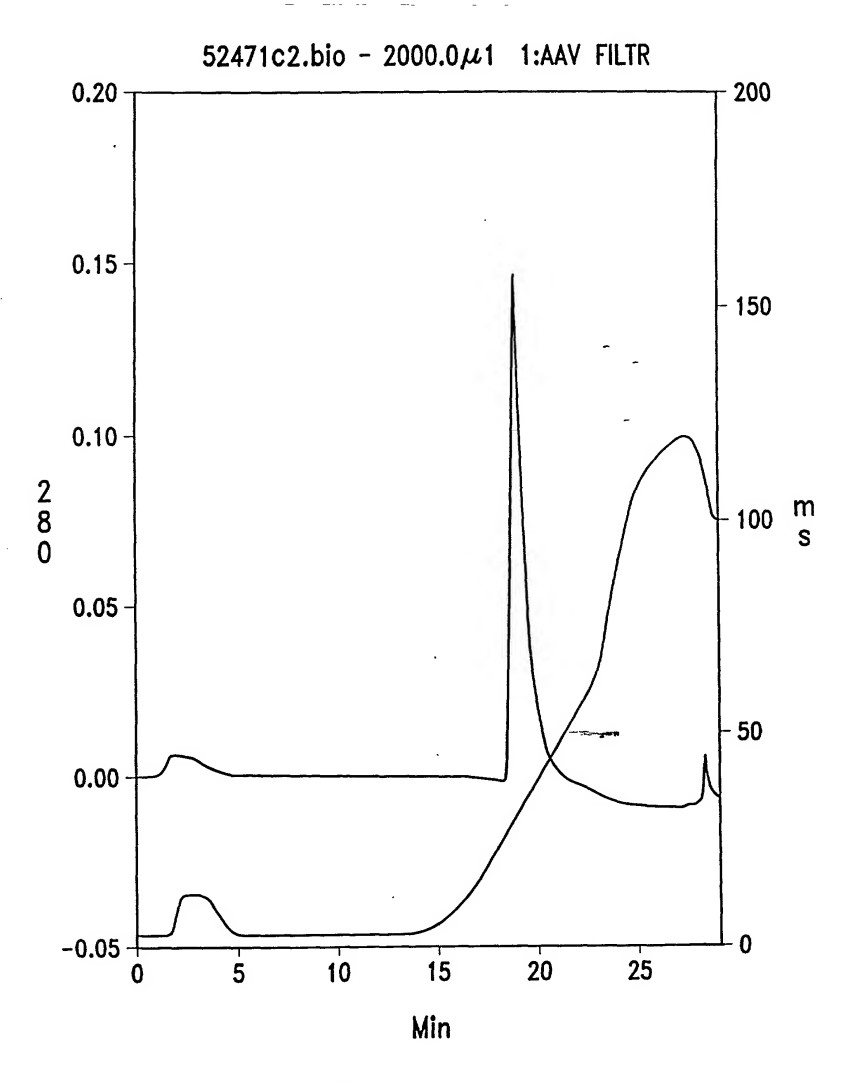
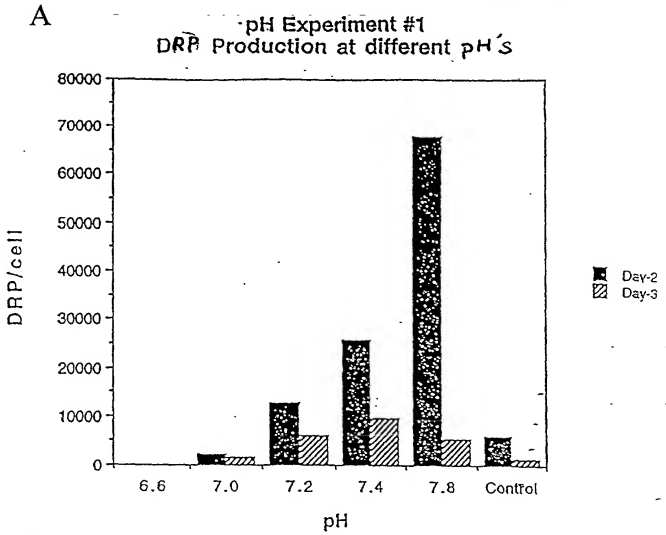


Figure 13

Title. METHODS FUR GENERATING THOSE TITLES.
PREPARATIONS OF RELEASED RECOMBINANT AAV VECTORS

Inventor: Edward M. ATKINSON et al. Application No.: Not Yet Assigned Docket No.: 226272003310

Sheet 14 of 44



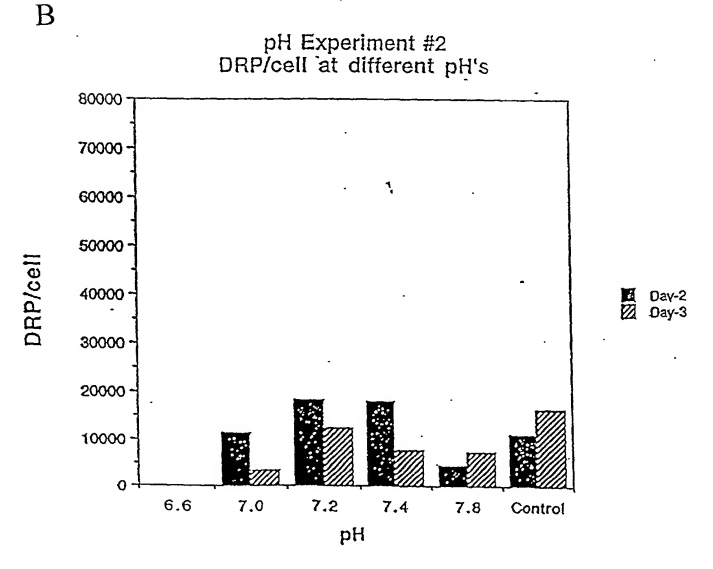
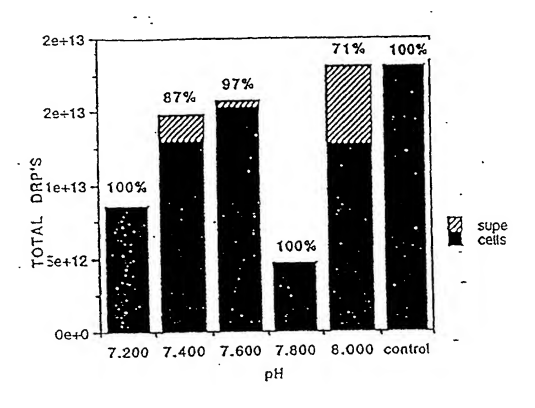


Figure 14

Inventor: Edward M. ATKINSON et al. Application No.: Not Yet Assigned Docket No.: 226272003310

Sheet 15 of 44

CFTR JL-14 REACTOR PH EXPERIMENT #3
DISTRIBUTION OF VECTOR IN CELLS/SUPE
TOTAL CULTURE DRP'S DAY 2



 \mathbf{B}

 \mathbf{A}

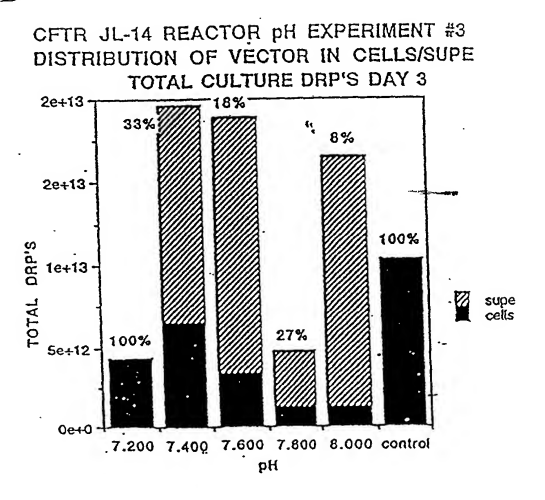


Figure 15

į.

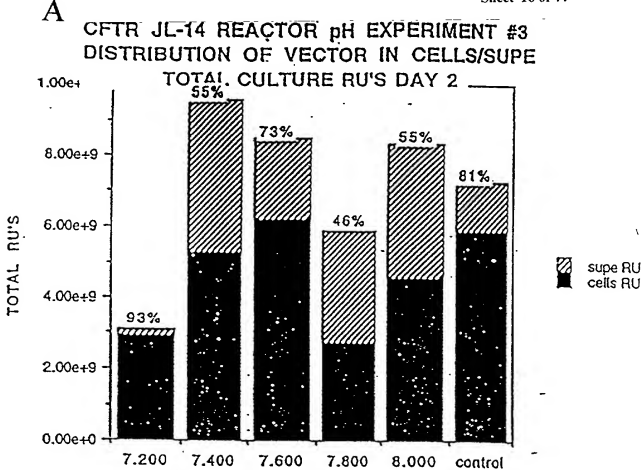
Hardy American agency and the first

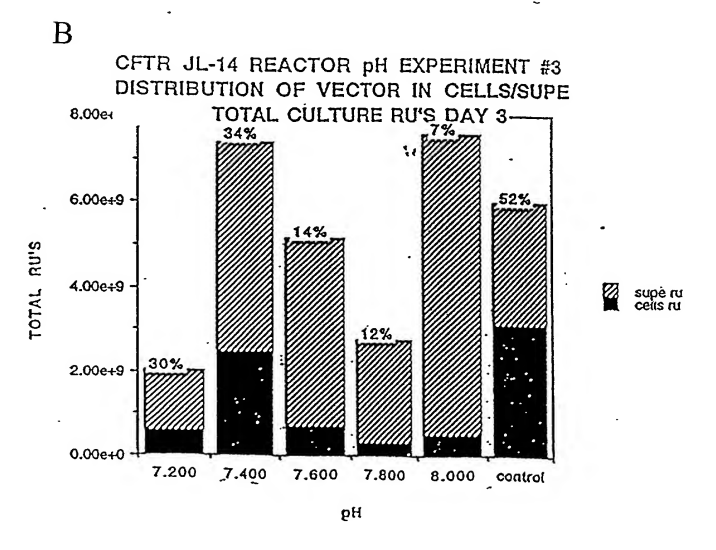
Ξ

ğ.A

Here don't find don't

Sheet 16 of 44





. pH

Figure 16

Sheet 17 of 44

CFTR JL-14 REACTOR pH EXPERIMENT #3 DAY 3 PARTICLE TO INFECTIVITY SUPERNATANT AND CELLS

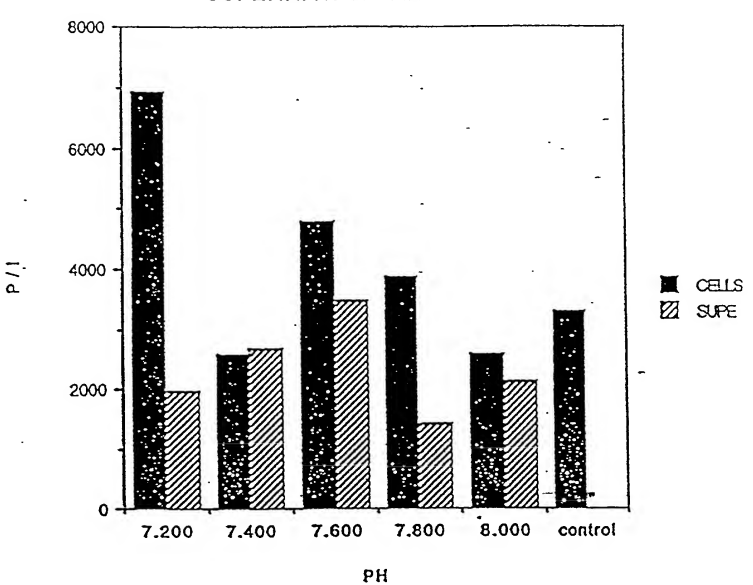
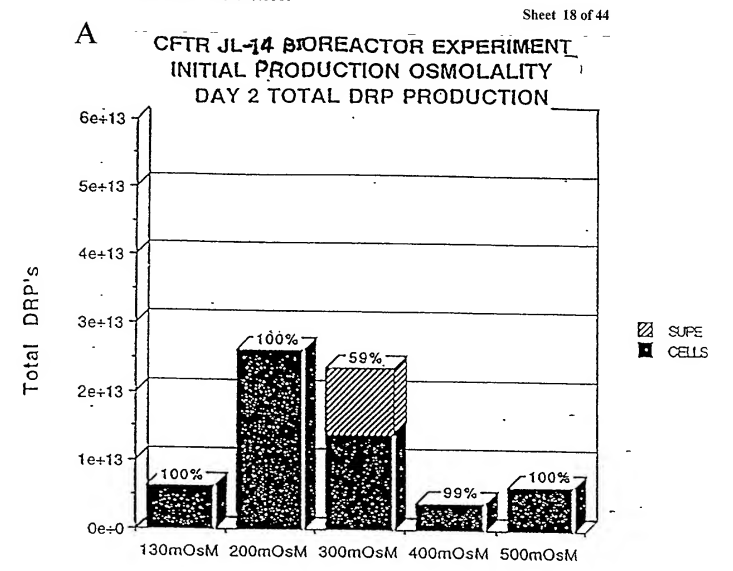


Figure 17

fii

The first first street



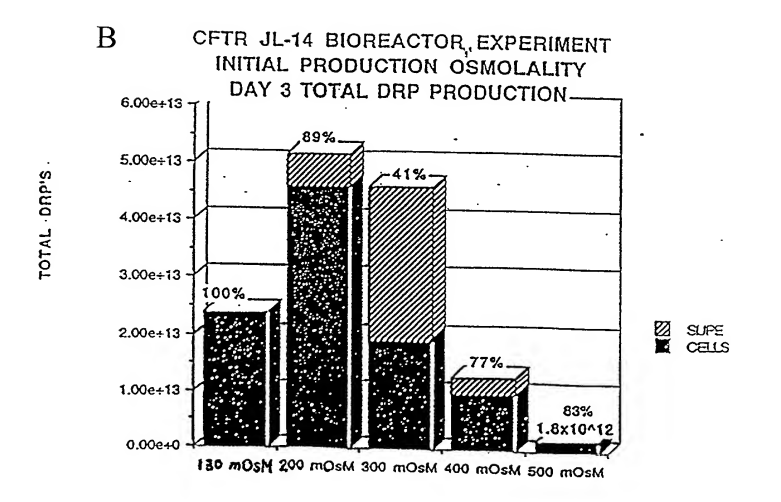
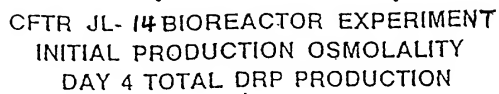
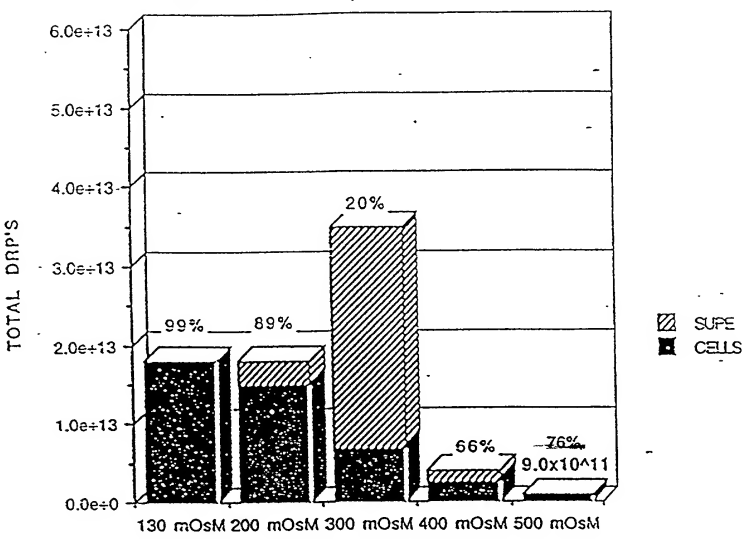


Figure 18

Sheet 19 of 44



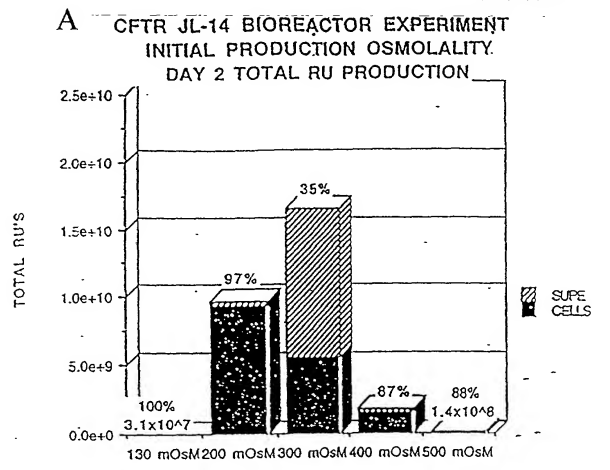


Ļā

11tle. METHODS FOR GENERATING HIGH TITER HELPER-FREE PREPARATIONS OF RELEASED RECOMBINANT AAV VECTORS

Inventor: Edward M. ATKINSON et al. Application No.: Not Yet Assigned Docket No.: 226272003310

Sheet 20 of 44



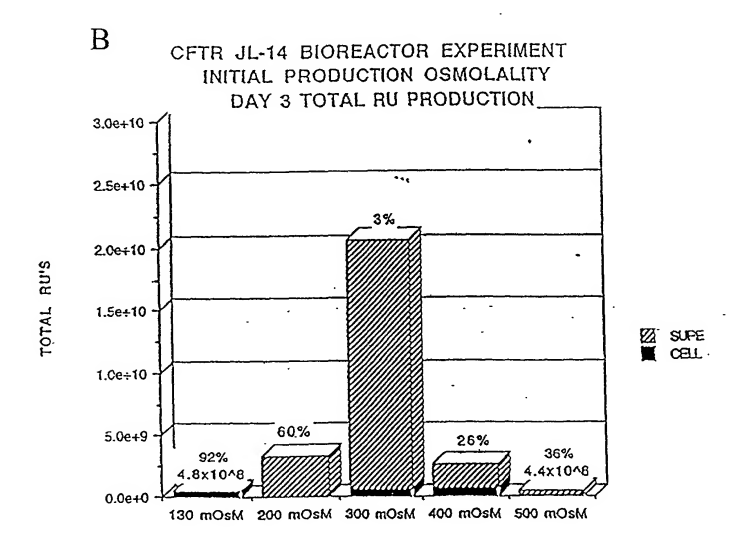


Figure 19

THE STATE STATE AND STATE STATE STATE AND STATE STATE

Æ

Sheet 21 of 44

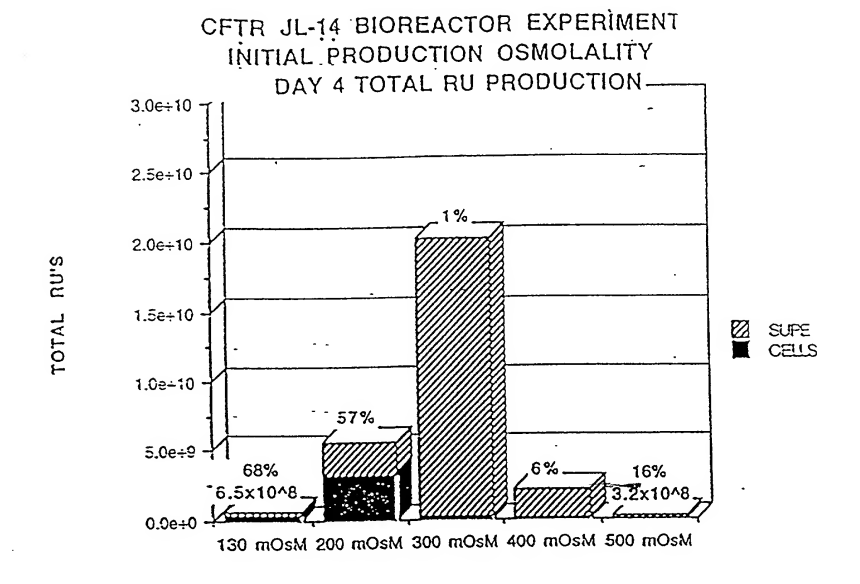


Figure 19C

Sheet 22 of 44

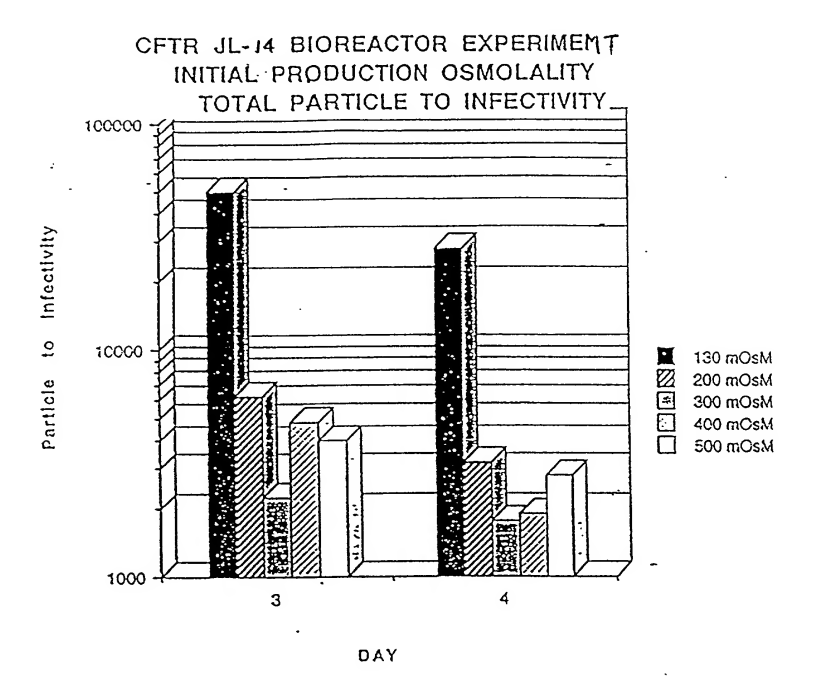


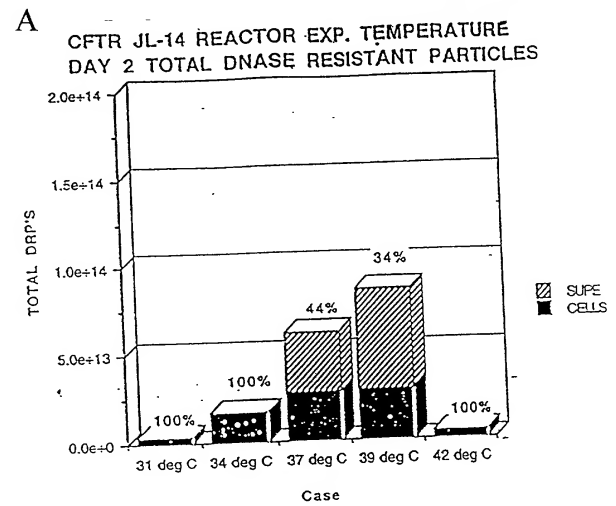
Figure 20

Application No.: Not Yet Assigned Docket No.: 226272003310

in Maria

£....

Sheet 23 of 44



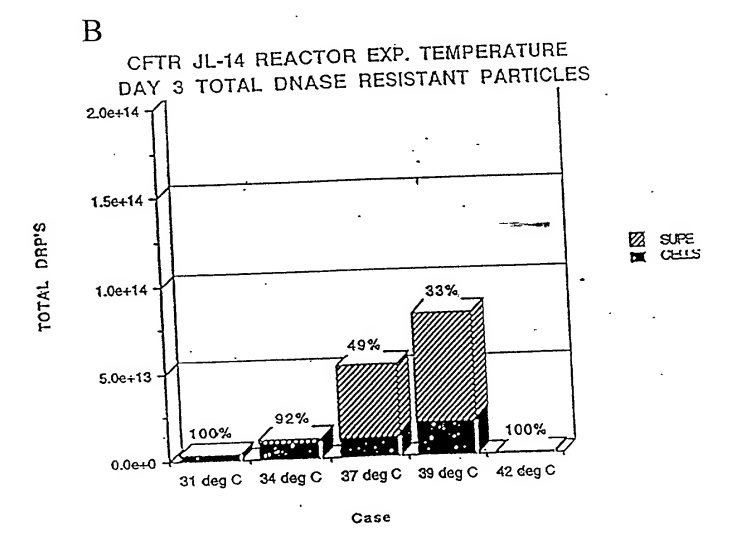


Figure 21

Inventor: Edward M. ATKINSON et al. Application No.: Not Yet Assigned Docket No.: 226272003310

Ħ

ļ.

Harry Hay Ham Hay

ļ.

Sheet 24 of 44

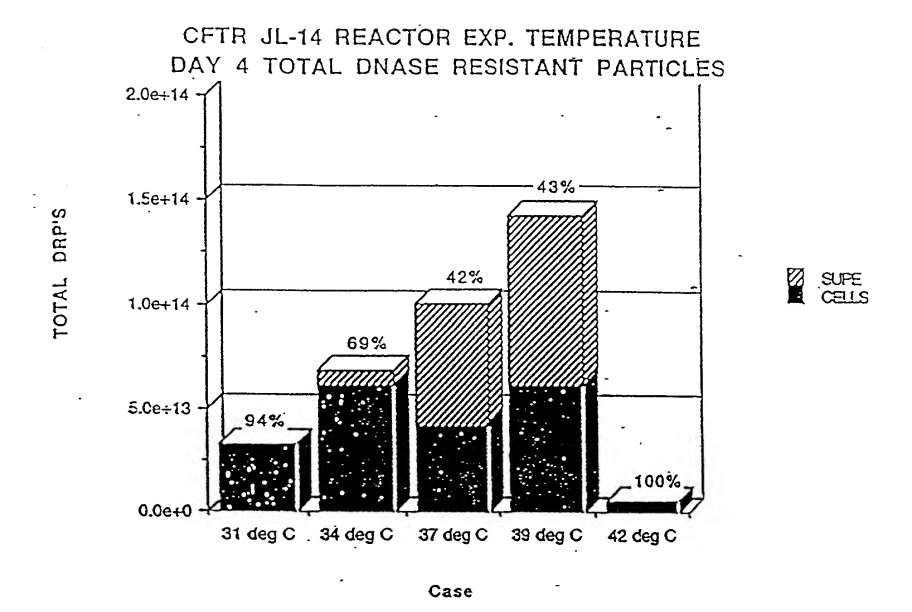


Figure 21C

Sheet 25 of 44

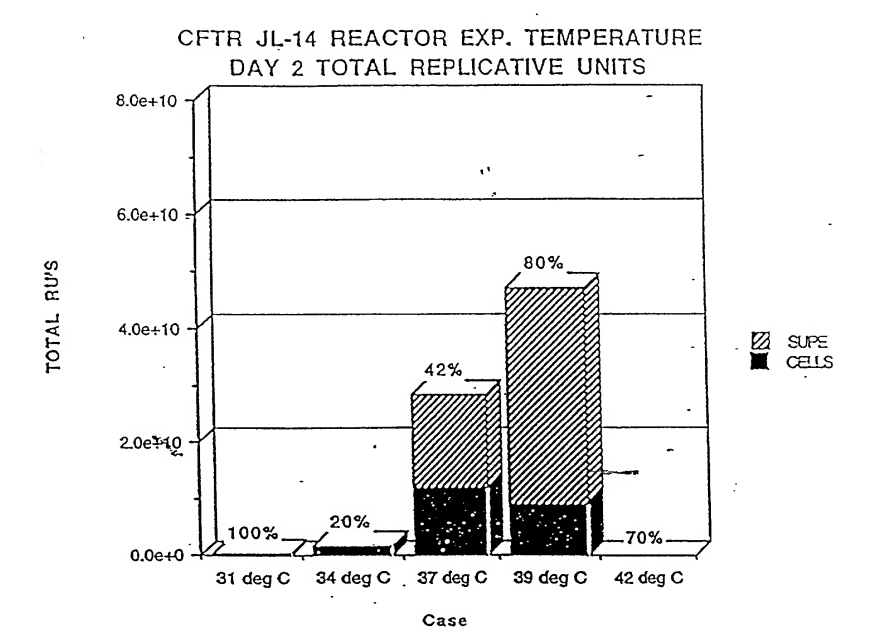
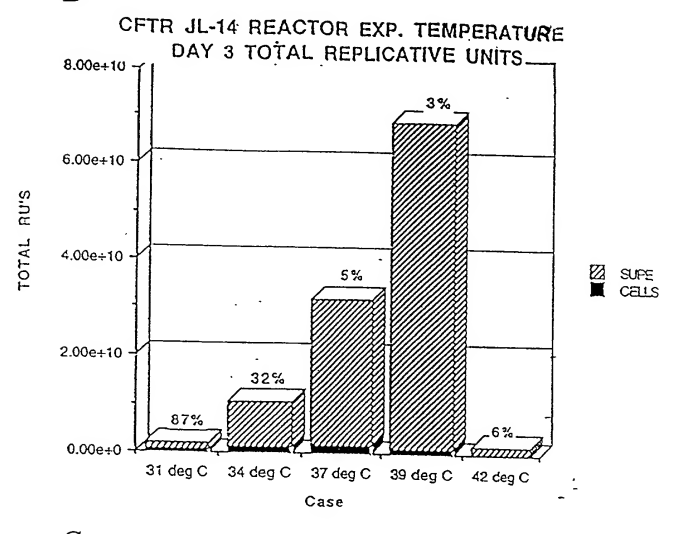


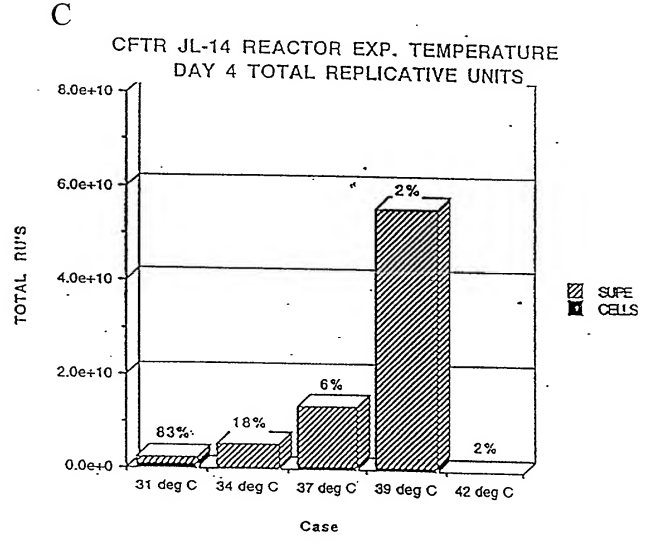
Figure 22A

Inventor: Edward M. ATKINSON et al. Application No.: Not Yet Assigned Docket No.: 226272003310

Sheet 26 of 44







Figures 22B and 22C

Sheet 27 of 44

CFTR JL-14 Feed Experiment II Total DRP's - Day 3 Supe

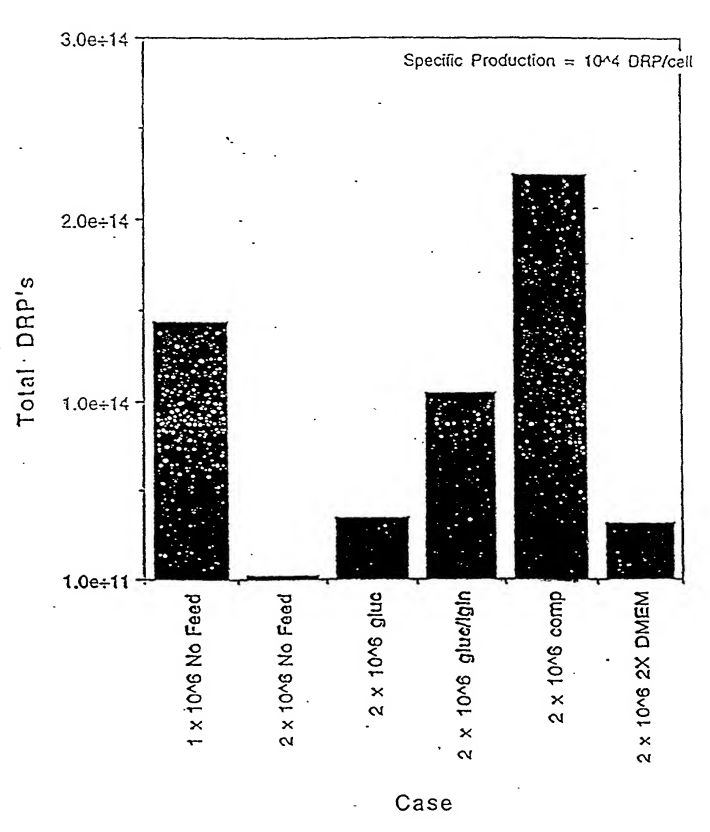


Figure 23

The street in

1.3

Sheet 28 of 44

CFTR JL-14 Feed Experiment II Total RU's - Day 3 Supe

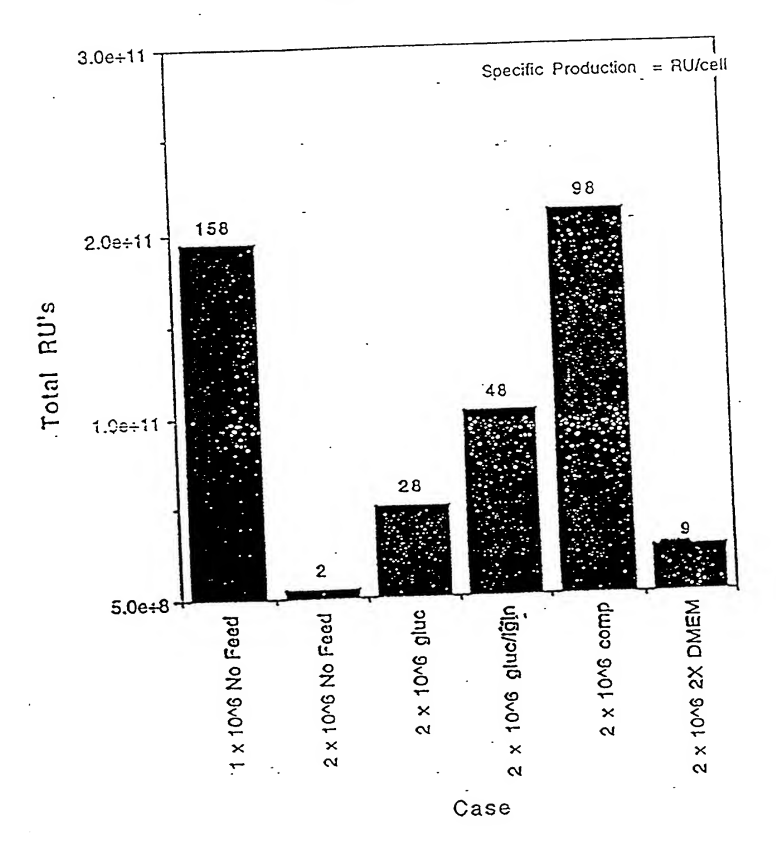
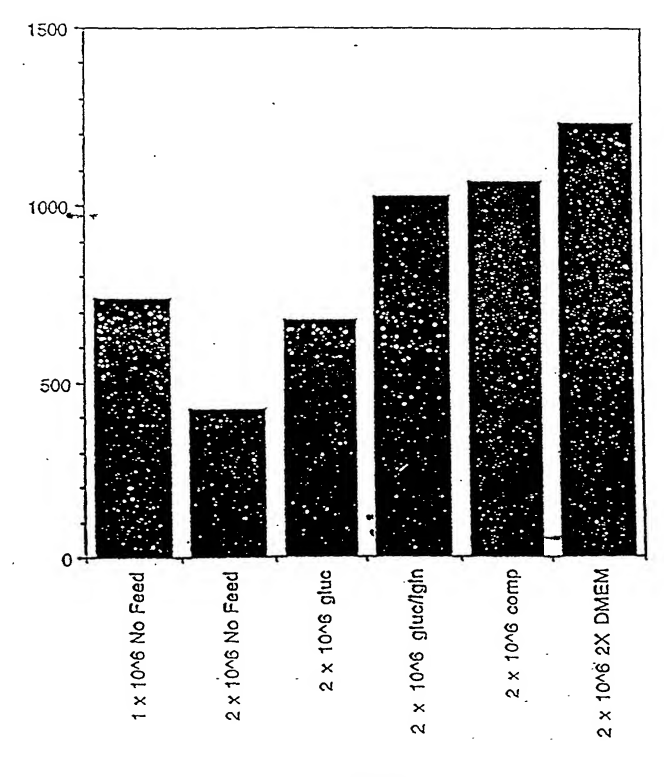


Figure 24

Sheet 29 of 44

CFTR JL-14 Feed Experiment II. P/I ratio - Day 3 Supe



with their their their their their their

ķā

Case

Figure 25

Title: METHODS FOR GENERATING HIGH TITER HELPER-FREE PREPARATIONS OF RELEASED RECOMBINANT AAV VECTORS Inventor: Edward M. ATKINSON et al.

Application No.: Not Yet Assigned Docket No.: 226272003310

Sheet 30 of 44

Lactalbumun Hydrolysate w/Earle's Salts (ELH)						
Base Cat No.	11250 1XLiquid	11800 Powder				
Component	mg/L	mg/L				
INORGANIC SALTS:						
CaCl ₂ (anhyd.)	200.00	200.00				
KCI	400.00	400.00				
MgSO ₄ (anhyd.)	97.67	97.70				
NaCi	6800.00	00.0088				
NaHCO ₃	2200.00	-				
NaH ₂ PO ₄ • H ₂ O	140.00	140.00				
OTHER COMPONENTS:						
D-Glucose	1000.00	1000.00				
Lactalbumin Hydrolysate	6500.00	5000.00				
Phenol Red	10.00	10.00				

MEM Amino Acids Solutions ²						
Base Cat No.	11136	21135				
Component	50X Liquid	50X Liquid				
L-Methionine	2625.00 2620.00 3625.00 755.00	mg/L 6320.00 1200.00 14600.00 2100.00 2625.00 2620.00 3625.00 755.00				
L-Threonine L-Tryptophan	1650.00 2380.00 510.00 1800.00 2340.00	1650.00 2380.00 510.00 1800.00 2340.00				

References:

1. Eagle, H. (1955) Proc. Soc. Exp. Biol. Med. 89, 362. 2. Eagle, H. (1959) Science 130, 432

MEM Non-Esse Amino Acids So	ntial Iution ²
Base Cat No. Component	11140 100X Liquid mg/L
AMINO ACIDS: L-Algnine L-Asparagine L-Aspartic L-Glutamine Glycine L-Proline L-Serine	890.00 1500.00 1330.00 1470.00 750.00 1150.00

MEM Vitamon Solutions ²					
Base Cat No. Component	11120 50X Liquid mg/L				
NaCl D-Ca Pantothenate Choline Chloride Folic Acid I-Inositol Nicotinamide Pyridoxal-HCl Riboflavin Thiamine HCl	8500.00 100.00 100.00 100.00 100.00 100.00 10.00				

And the state of t

33

alle their and that that with

Sheet 31 of 44

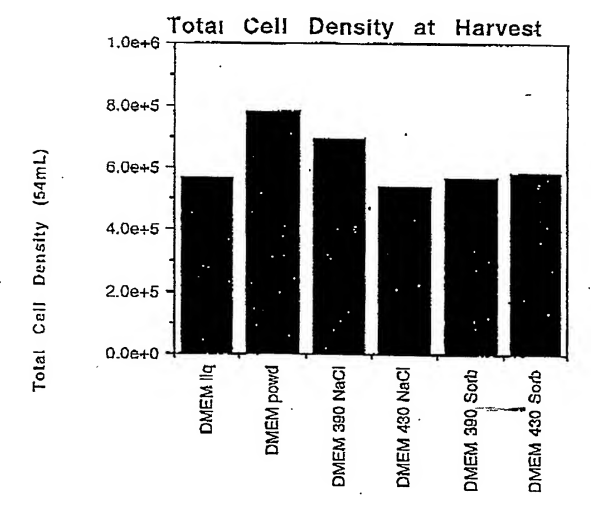


Figure 27

A mile the many other group spent group sugar

the first that there that the

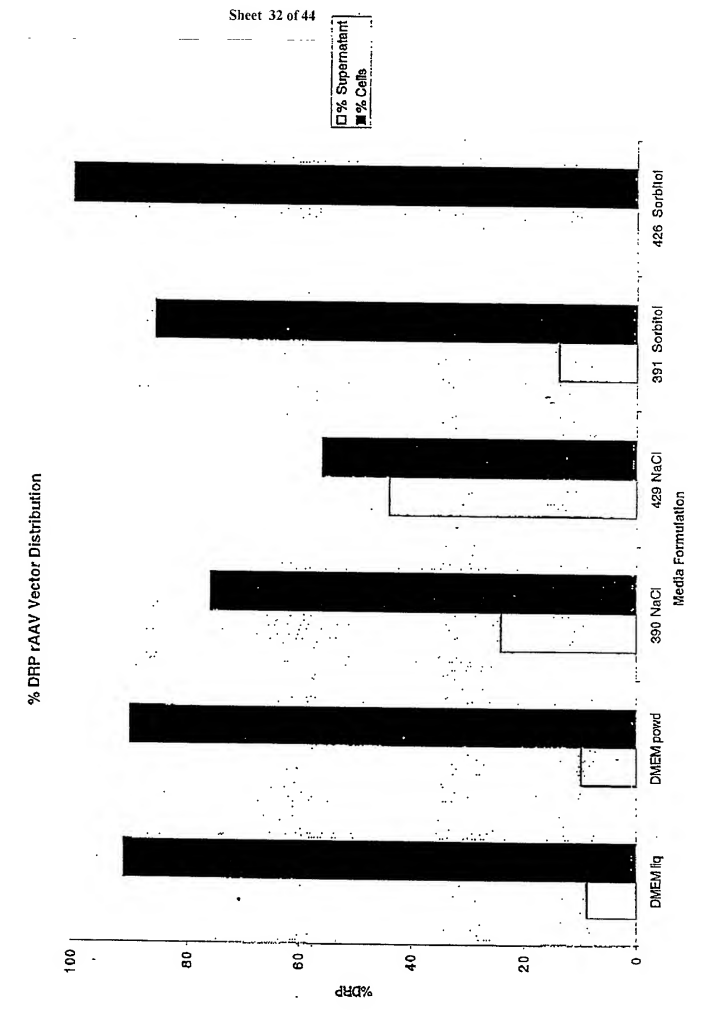


Figure 28

% RU rAAV Vector Distribution

Title: METHODS FOR GENERATING HIGH TITER HELPER-FREE PREPARATIONS OF RELEASED RECOMBINANT AAV VECTORS

Inventor: Edward M. ATKINSON et al Application No.: Not Yet Assigned Docket No.: 226272003310

Sheet 33 of 44

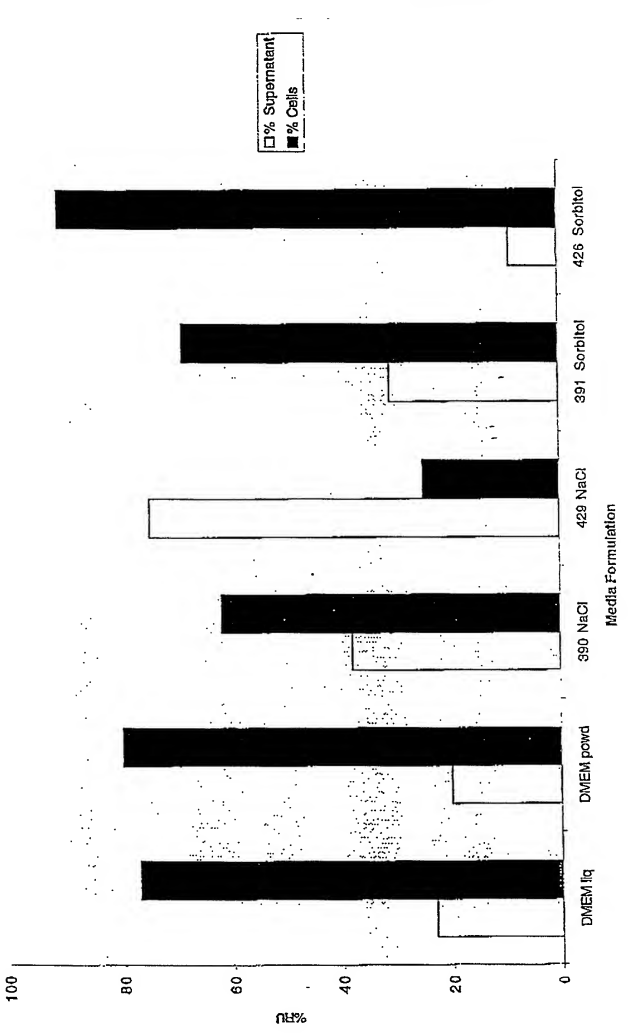


Figure 29

P/I Ratios rAAV

Title: METHODS FOR GENERATING HIGH TITER HELPER-FREE PREPARATIONS OF RELEASED RECOMBINANT AAV VECTORS Inventor: Edward M. ATKINSON et al. Application No.: Not Yet Assigned Docket No.: 226272003310

Sheet 34 of 44

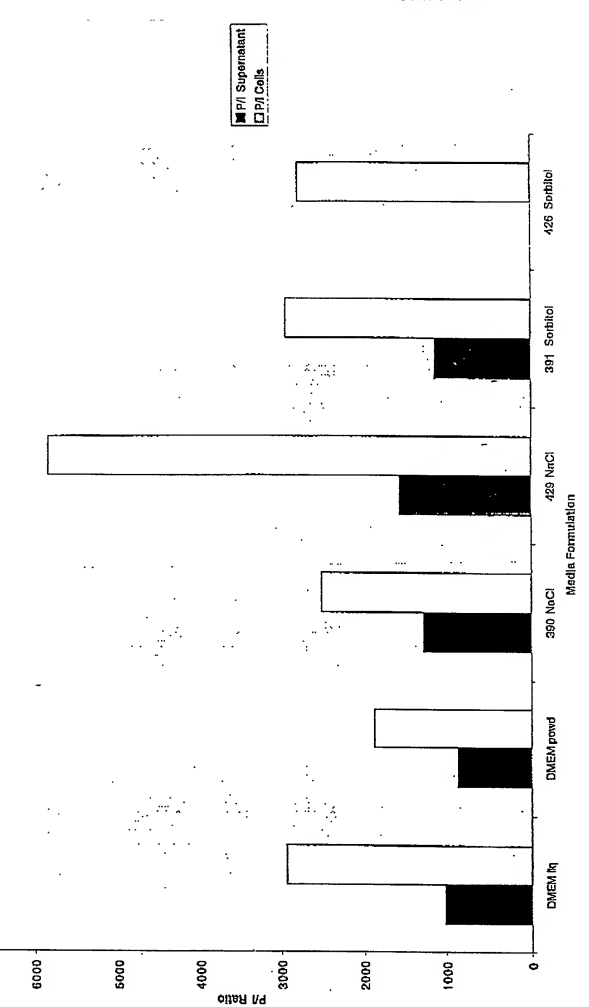


Figure 30

The Healt offer

Hard H. Hard

4.4

≆ į

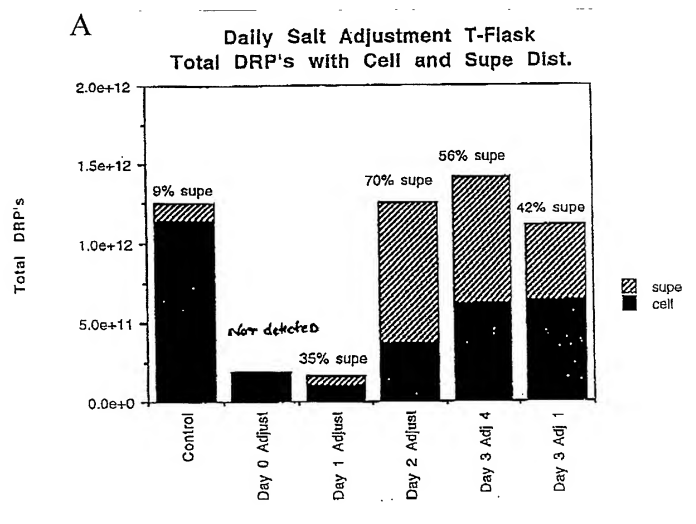
Hall Hall Hall Hall

į.

Total RU's

Inventor: Edward M. ATKINSON et al.

Sheet 35 of 44



B Daily Salt Adjustment T-Flask Total RU's with Cell and Supe Dist.

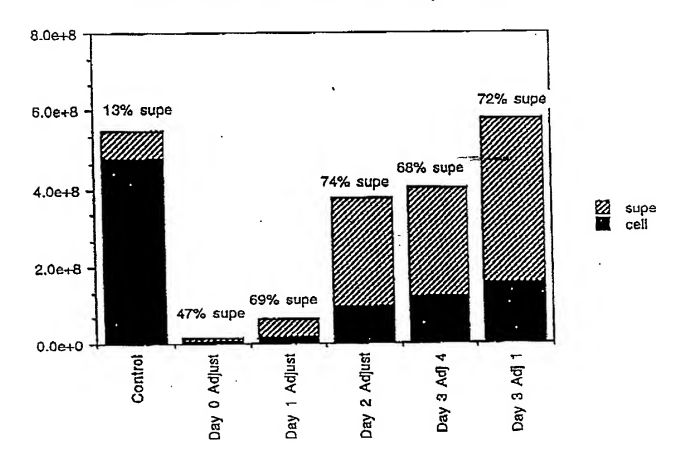


Figure 31

Inventor: Edward M. ATKINSON et al. Application No.: Not Yet Assigned Docket No.: 226272003310

and the stand and their stands that

The Arth that then the after the

Ratio

Sheet 36 of 44

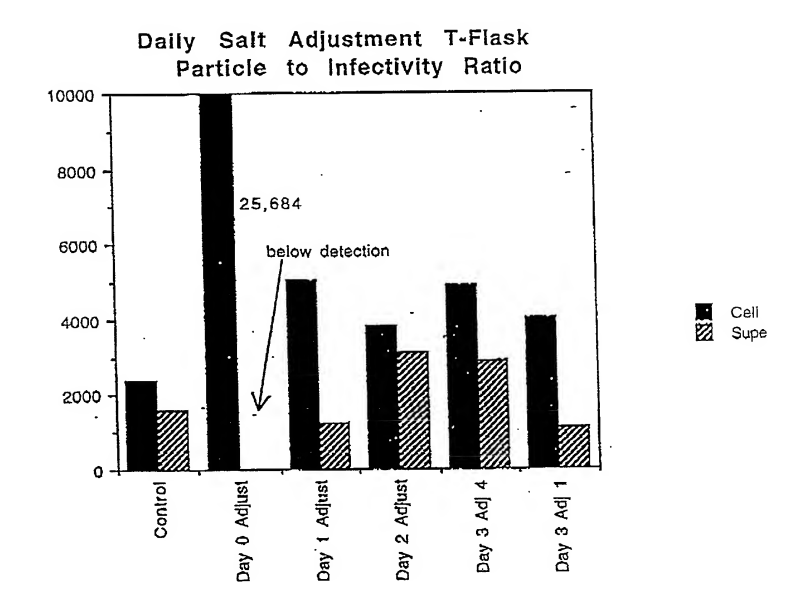


Figure 32

Docket No.: 226272003310

Title: METHODS FOR GENERATING HIGH TITER HELPER-FREE PREPARATIONS OF RELEASED RECOMBINANT AAV VECTORS

Sheet 37 of 44 A **Total Cell Density** 12.0 10.0 8.0 TCD (10^5 c/mL) → Control 300mOsM NaCl 6.0 350mOsM NaCL *- Sorbitol 300mOsM 4.0 2.0 0.0 3.00 2.50 1.50 2.00 0.00 0.50 1.00

Day

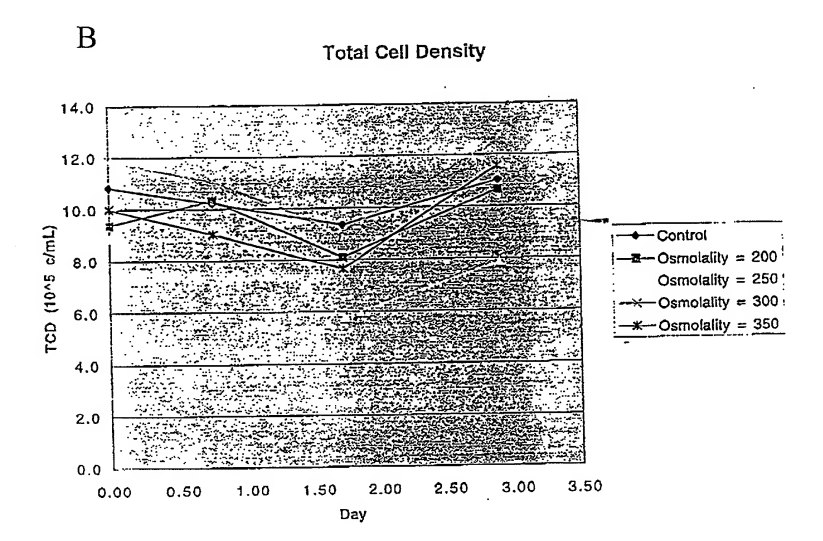
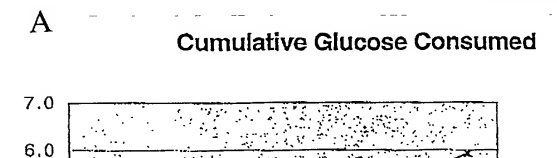
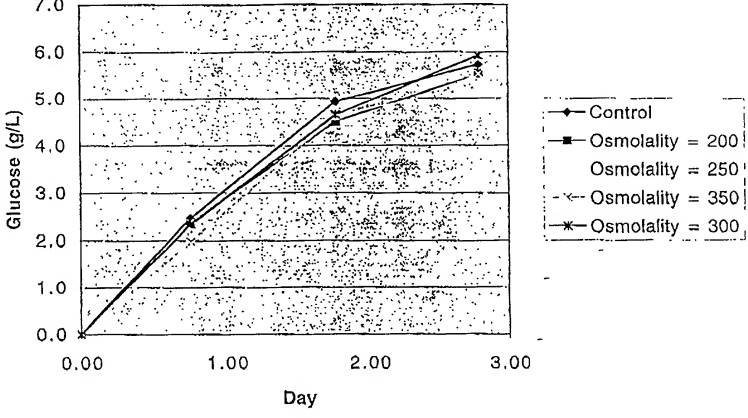


Figure 33

į.i.

Sheet 38 of 44





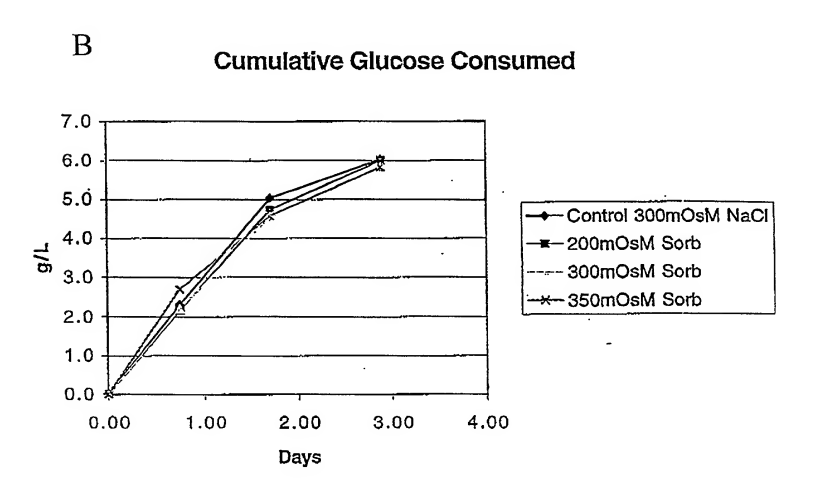


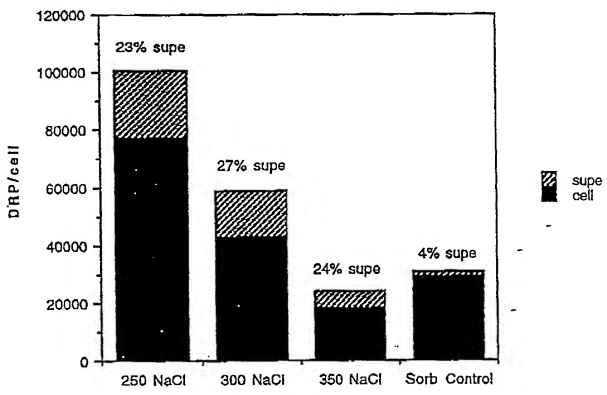
Figure 34

Inventor: Edward M. ATKINSON et al. Application No.: Not Yet Assigned Docket No.: 226272003310

Sheet 39 of 44

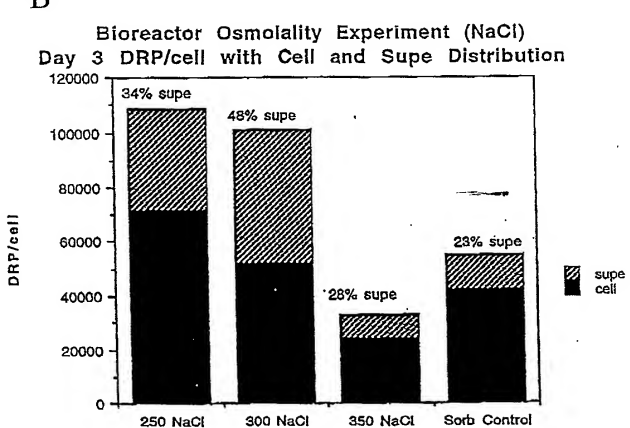
A





B

E

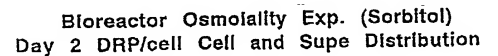


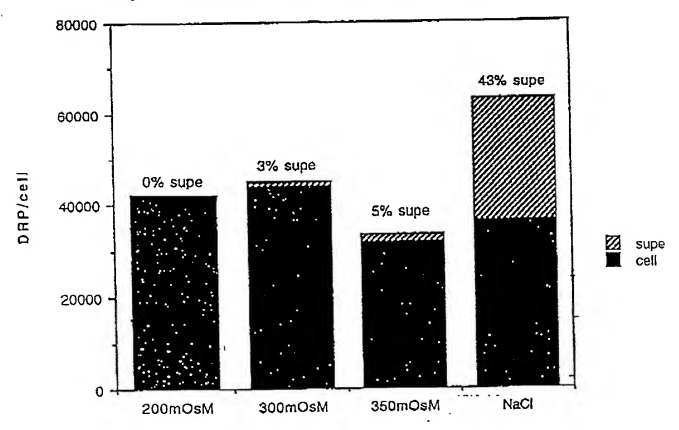
Figures 35A and 35B

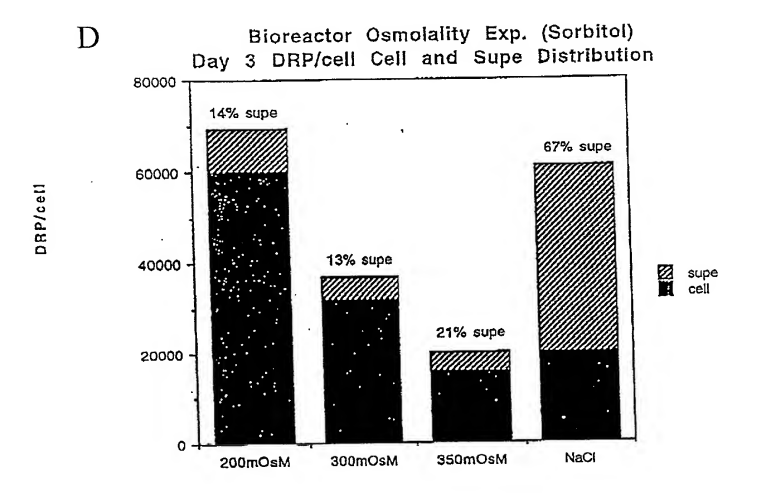
Inventor: Edward M. ATKINSON et al. Application No.: Not Yet Assigned Docket No.: 226272003310

 \mathbf{C}

Sheet 40 of 44

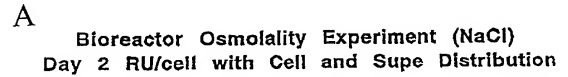


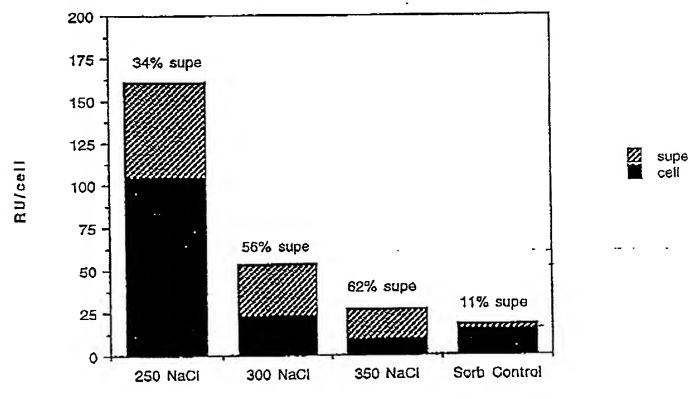




Figures 35C and 35D

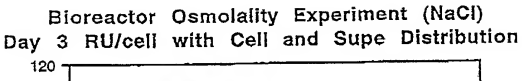
Sheet 41 of 44

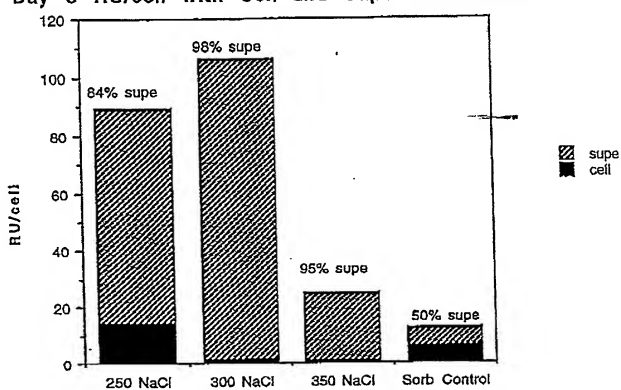




В

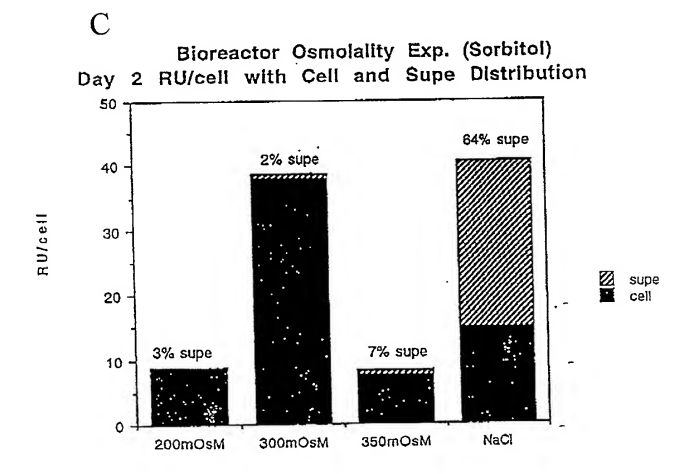
1.4

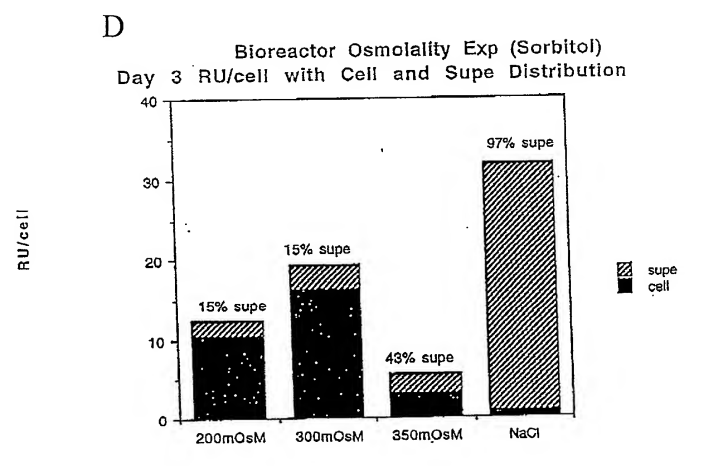




Figures 36A and 36B

Sheet 42 of 44

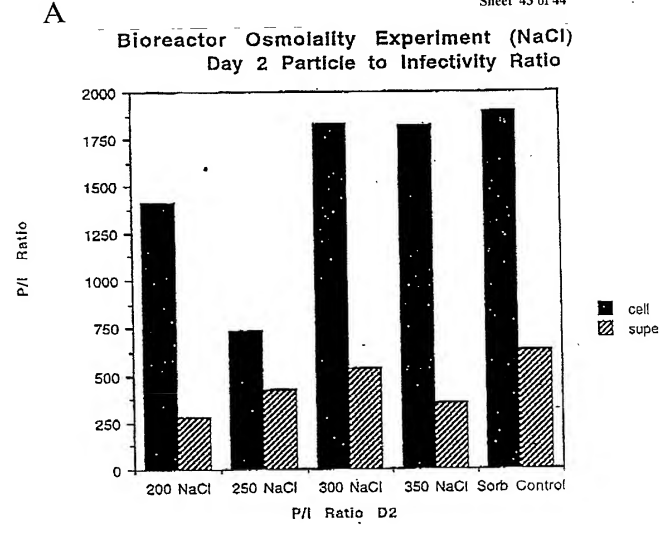


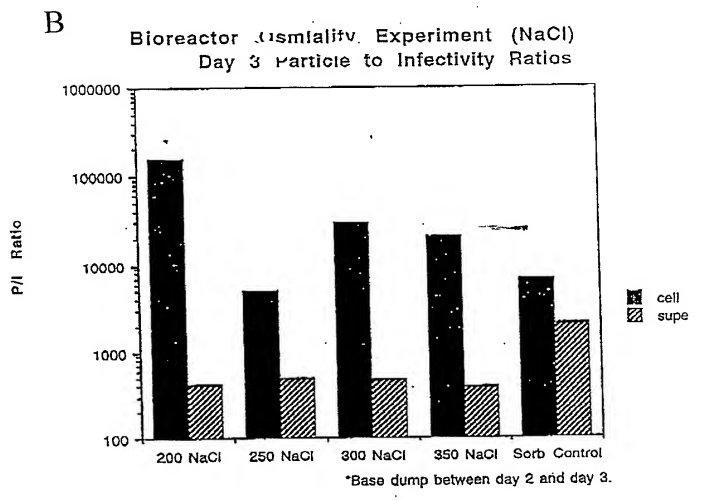


Figures 36C and 36D

Inventor: Edward M. ATKINSON et al. Application No.: Not Yet Assigned Docket No.: 226272003310

Sheet 43 of 44





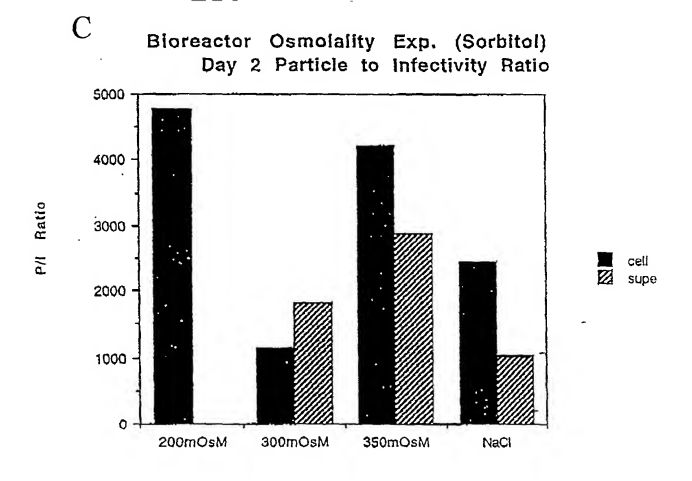
Figures 37A and 37B

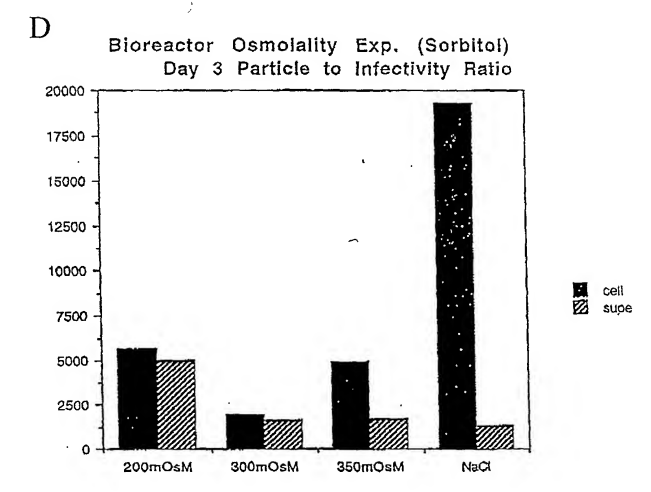
And the grap of the grap that the grap the

2

P/I

Sheet 44 of 44





Figures 37C and 37D